Abstract

Piezo Actuator Comprising A Structured External Electrode

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The invention relates to a piezo actuator, whose outer electrodes (5, 5a, 5b) have indentations (6) whereby intended tear points are formed. Because of the intended tear points, the maximum shearing load that occurs can be reduced and the danger of detachment of the outer electrode (5) can be reduced. A method for producing the piezo actuator is also specified.

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Figure 1